Harding Lawson Associates

May 15, 1998
41150
Ms. Joann Ornelas
Integrated Environmental Services, Inc.
Page 4

- A map illustrating the surveyed sampling locations
- Soil boring logs in gINT format
- All field notes and documentation

All deliverables will be provided in electronic form, where applicable, as described in the Request for Proposals to Provide Site Investigation Services.

PROJECT TEAM

HLA has assembled an experienced project team specifically to provide superior field and technical expertise in order to achieve BRC and IESPs technical goals while meeting the administrative, financial, and scheduling goals. Our project team integrates the core geologic expertise specifically relevant to this project. The key personnel have extensive experience working together and coordinating field efforts involving multiple drilling crews/rigs such as are proposed for this project. The key personnel are as follows:

- Project Manager: Mark Clardy Mr. Clardy will be the project manager for this project. He will
 coordinate all site work and preparation of all submittals. Mr. Clardy's 13 years of experience in
 performing and managing similar projects with stringent time requirements and interacting with a
 variety of regulatory agencies will add value to the project.
- Geologist: Bryan Hawes Mr. Hawes, having spent the last 4 years leading numerous soil and
 groundwater data collection efforts, is one of our most experienced field geologists and will lead
 the field team. His communication skills, attention to detail and quality control issues, and
 sensitivity to scheduling and budgetary issues make him a valuable asset to the team.
- Taclinical Advisors: Ed Stewart and James Van de Water, R.G., C.H.G. Mr. Stewart and Mr. Van
 de Water are Associates who will work with Mr. Clardy on an as-needed basis to ensure that BRC
 and HSSI's technical and administrative objectives are successfully met.

PROJECT SCHEDULE

We plan to begin the investigation on Wednesday, May 20, 1998. Sample collection will be accomplished using one Geoprobe rig over a period of 3 working days. It is anticipated that the work described in this proposal can be completed in 10 working days.

CLOSING

The firm, fixed price to complete the work at Buildings 11, 14, and 15 described in our proposal is \$16,512, and the cost to complete the work at Building 4 is \$7,307. Attachment A includes task-specific cost breakdowns to complete the proposed work.